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SAP C-TS422-2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Production Orders in SAP S• 4HANA: This section covers BOM item categorization, order status management, availability checks, routing selection, order type setup, and material handling processes.

Topic 2	<ul style="list-style-type: none"> • Demand Management in SAP S • 4HANA: This section covers a comparison of production methods in various manufacturing environments.
Topic 3	<ul style="list-style-type: none"> • Material Requirements Planning in SAP S • 4HANA: This part of the exam covers an examination of planning strategies, tools, and long-term planning concepts. Overview of MRP fundamentals and lot size procedures.
Topic 4	<ul style="list-style-type: none"> • Advanced Planning in SAP S • 4HANA: This section includes an overview of advanced planning fundamentals and master data. Explanation of key tools and processes. Discussion of planning evaluation concepts.
Topic 5	<ul style="list-style-type: none"> • Introduction to SAP S • 4HANA Production Planning: This section covers an overview of production planning components, functions, and planning approaches. Exploration of emerging trends.
Topic 6	<ul style="list-style-type: none"> • Lean Manufacturing in SAP S • 4HANA: This section covers repetitive manufacturing master data, line load planning, and Kanban systems.
Topic 7	<ul style="list-style-type: none"> • Capacity Planning in SAP S • 4HANA: This section covers a discussion of SAP S • 4HANA best practices, SAP HANA database concept, SAP Fiori user experience, and embedded analytics capabilities.

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Authentic SAP C-TS422-2023 Exam Questions

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SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q12-Q17):

NEW QUESTION # 12

Which actions does the system perform by default when you save a confirmation for a finished product in repetitive manufacturing?
Note: There are 3 correct answers to this question.

- A. Post production costs to the planned order.
- B. Create associated capacity requirements.
- C. Update statistics for the Business Information Warehouse.
- D. Reduce run schedule quantities.
- E. Post the goods receipt for the finished product.

Answer: A,B,D

NEW QUESTION # 13

Which master data fields can have an impact on whether MRP creates planned orders or purchase requisitions for a material? Note: There are 2 correct answers to this question.

- A. Procurement type
- B. Material type

- C. MRP type
- D. MRP group

Answer: A,B

NEW QUESTION # 14

What does a line hierarchy in repetitive manufacturing represent?

- A. A production line with prioritized work centers
- **B. A production line with more than one work center**
- C. A production line with a parallel sequence in the routing
- D. A production line with an alternative sequence in the routing

Answer: B

Explanation:

A line hierarchy in repetitive manufacturing represents the structure of a production line that consists of multiple work centers. A line hierarchy is a master data object that defines the sequence and the relationship of the work centers that are involved in producing a material. A line hierarchy can be split into different levels, such as line segments, processing stations, or takt areas, to reflect the complexity and the variability of the production line. A line hierarchy can be used for planning and scheduling operations, controlling material flow, and monitoring production performance¹².

The other options are not correct for the following reasons:

A production line with prioritized work centers (B): This is not correct. A line hierarchy does not define the priority of the work centers, but the order and the dependency of the work centers. The priority of the work centers can be determined by other factors, such as the capacity availability, the production rate, or the scheduling parameters.

A production line with a parallel sequence in the routing (C): This is not correct. A line hierarchy does not represent the parallel sequence in the routing, but the linear sequence of the work centers. A parallel sequence in the routing means that two or more operations can be performed simultaneously on different work centers for the same material. A parallel sequence in the routing can be modeled by using alternative sequences or parallel sequences in the line hierarchy³.

A production line with an alternative sequence in the routing (D): This is not correct. A line hierarchy does not represent the alternative sequence in the routing, but the main sequence of the work centers. An alternative sequence in the routing means that there are different options for performing an operation on different work centers for the same material. An alternative sequence in the routing can be modeled by using alternative sequences or parallel sequences in the line hierarchy³.

Reference:

https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/f899ce30af9044299d573ea30b533f1c/9231f9504a62eb5ee10000000a44538d.html

NEW QUESTION # 15

Which alternative item strategies are available in bills of material (BOMs) in SAP S/4HANA Cloud Private Edition? Note: There are 2 correct answers to this question.

- **A. Manual maintenance**
- B. Simultaneous
- **C. 100% check**
- D. First in first out (FIFO)

Answer: A,C

NEW QUESTION # 16

How can you achieve a feasible production plan in case of capacity constraints? Note: There are 3 correct answers to this question.

- A. Reduce the planning time interval.
- **B. Determine a time period with available capacity on the planning board.**
- **C. Form optimum sequences to reduce setup times.**
- **D. Increase the capacity supply in a timephased interval.**
- E. Execute an infinite production planning run for the critical resources.

Answer: B,C,D

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